IN THE UNITED STATES PATENT AND TRADEMARK OFFICE

<u>PATENT</u>

Applicants:

Blayn W. Bennau, et al.

Docket No.:

60655.9300

Patent No.:

7,121,471

Date of Issue:

October 17, 2006

Serial No.:

10/708,830

Examiner:

Karl D. Frech

Filed:

March 26, 2004

Group Art Unit:

2876

Title:

METHOD AND SYSTEM FOR

Confirmation No.:

2829

DNA RECOGNITION

BIOMETRICS ON A FOB

REQUEST FOR CERTIFICATE OF CORRECTION UNDER 37 C.F.R. § 1.322

Attn: Certificate of Correction Branch

Commissioner for Patents

PO Box 1450

Alexandria, VA 22313-1450

Dear Commissioner:

Pursuant to 37 C.F.R. §1.322, Patentee hereby requests a Certificate of Correction be issued to correct an error noticed in the claim. In accordance with the provisions of 37 C.F.R. §1.322 of the Rules of Practice, approval of the attached Certificate of Correction for the above-identified patent is requested.

Typographical errors in Claims 15, 25, 35 and 37 were made by the Office. The edits to the typographical errors are shown below:

- 15. The transponder-reader transaction system of claim 14, wherein different registered DNA scan samples are associated with a different one of: personal information, credit card information, debt debit card information, savings account information, and loyalty point information.
- 25. The method of claim 22, wherein said step of receiving said DNA scan includes receiving said DNA scan [[to]] at least one of at an infrared optical sensor and at a chemical sensor.

Patent No. 7,121,471 Docket No. 60655.9300

- 35. The method of claim 34, wherein said step of detecting said proffered DNA scan [[at]] includes communicating with said transponder-reader transaction system via at least one of a transponder, said [[a]] reader, and a network.
- 37. The method [[at]] of claim 34, wherein said step of detecting includes at least one of: detecting, storing, and processing said proffered DNA scan sample.

The claims as presented above agree with the Reply and Amendment filed on December 15, 2005. If there are any questions or unresolved issues, the undersigned would welcome a telephone call to the number shown below.

Respectfully submitted,

Date: November 8, 2006

Howard I. Sobelman Reg. No. 39,038

SNELL & WILMER L.L.P.

One Arizona Center 400 East Van Buren Phoenix, AZ 85004-2202 Telephone: (602) 382-6228 Eassimile: (602) 382-6070

Facsimile: (602) 382-6070 Email: <u>hsobelman@swlaw.com</u>

1912838

2

Under the Paperwork Reduction Act of 1995, no persons are required to respond to a collection of information unless it displays a valid OMB control number.

(Also Form PTO-1050)

UNITED STATES PATENT AND TRADEMARK OFFICE CERTIFICATE OF CORRECTION

PATENT NO. : 7,121,471 APPLICATION NO.: 10/708,830 ISSUE DATE : October 17, 2006 INVENTOR(S) : Blayn W. Bennau, et al. It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below. 15. The transponder-reader transaction system of claim 14, wherein different registered DNA scan samples are associated with a different one of: personal information, credit card information, debit card information, savings account information, and loyalty point information. 25. The method of claim 22, wherein said step of receiving said DNA scan includes receiving said DNA scan at least one of at an infrared optical sensor and at a chemical sensor. 35. The method of claim 34, wherein said step of detecting said proffered DNA scan includes communicating with said transponder-reader transaction system via at least one of a transponder, said reader, and a network. 37. The method of claim 34, wherein said step of detecting includes at least one of: detecting, storing, and processing said proffered DNA scan sample.		CERTIFICATE OF CORRECTION	
ISSUE DATE October 17, 2006 INVENTOR(S) Blayn W. Bennau, et al. It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below. 15. The transponder-reader transaction system of claim 14, wherein different registered DNA scan samples are associated with a different one of: personal information, credit card information, debit card information, savings account information, and loyalty point information. 25. The method of claim 22, wherein said step of receiving said DNA scan includes receiving said DNA scan at least one of at an infrared optical sensor and at a chemical sensor. 35. The method of claim 34, wherein said step of detecting said proffered DNA scan includes communicating with said transponder-reader transaction system via at least one of a transponder, said reader, and a network. 37. The method of claim 34, wherein said step of detecting includes at least one of: detecting, storing, and		7.404.474	Page <u>1</u> of <u>1</u>
INVENTOR(S) Blayn W. Bennau, et al. It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below. 15. The transponder-reader transaction system of claim 14, wherein different registered DNA scan samples are associated with a different one of: personal information, credit card information, debit card information, savings account information, and loyalty point information. 25. The method of claim 22, wherein said step of receiving said DNA scan includes receiving said DNA scan at least one of at an infrared optical sensor and at a chemical sensor. 35. The method of claim 34, wherein said step of detecting said proffered DNA scan includes communicating with said transponder-reader transaction system via at least one of a transponder, said reader, and a network. 37. The method of claim 34, wherein said step of detecting includes at least one of: detecting, storing, and	PATENT NO.	: 7,121,471	
It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below. 15. The transponder-reader transaction system of claim 14, wherein different registered DNA scan samples are associated with a different one of: personal information, credit card information, debit card information, savings account information, and loyalty point information. 25. The method of claim 22, wherein said step of receiving said DNA scan includes receiving said DNA scan at least one of at an infrared optical sensor and at a chemical sensor. 35. The method of claim 34, wherein said step of detecting said proffered DNA scan includes communicating with said transponder-reader transaction system via at least one of a transponder, said reader, and a network. 37. The method of claim 34, wherein said step of detecting includes at least one of: detecting, storing, and	APPLICATION NO	D.: 10/708,830	
It is certified that an error appears or errors appear in the above-identified patent and that said Letters Patent is hereby corrected as shown below. 15. The transponder-reader transaction system of claim 14, wherein different registered DNA scan samples are associated with a different one of: personal information, credit card information, debit card information, savings account information, and loyalty point information. 25. The method of claim 22, wherein said step of receiving said DNA scan includes receiving said DNA scan at least one of at an infrared optical sensor and at a chemical sensor. 35. The method of claim 34, wherein said step of detecting said proffered DNA scan includes communicating with said transponder-reader transaction system via at least one of a transponder, said reader, and a network. 37. The method of claim 34, wherein said step of detecting includes at least one of: detecting, storing, and	ISSUE DATE	October 17, 2006	
 15. The transponder-reader transaction system of claim 14, wherein different registered DNA scan samples are associated with a different one of: personal information, credit card information, debit card information, savings account information, and loyalty point information. 25. The method of claim 22, wherein said step of receiving said DNA scan includes receiving said DNA scan at least one of at an infrared optical sensor and at a chemical sensor. 35. The method of claim 34, wherein said step of detecting said proffered DNA scan includes communicating with said transponder-reader transaction system via at least one of a transponder, said reader, and a network. 37. The method of claim 34, wherein said step of detecting includes at least one of: detecting, storing, and 	INVENTOR(S)	Blayn W. Bennau, et al.	
associated with a different one of: personal information, credit card information, debit card information, savings account information, and loyalty point information. 25. The method of claim 22, wherein said step of receiving said DNA scan includes receiving said DNA scan at least one of at an infrared optical sensor and at a chemical sensor. 35. The method of claim 34, wherein said step of detecting said proffered DNA scan includes communicating with said transponder-reader transaction system via at least one of a transponder, said reader, and a network. 37. The method of claim 34, wherein said step of detecting includes at least one of: detecting, storing, and			hat said Letters Patent
least one of at an infrared optical sensor and at a chemical sensor. 35. The method of claim 34, wherein said step of detecting said proffered DNA scan includes communicating with said transponder-reader transaction system via at least one of a transponder, said reader, and a network. 37. The method of claim 34, wherein said step of detecting includes at least one of: detecting, storing, and	associated wit	th a different one of: personal information, credit card information, debit card i	IA scan samples are nformation, savings
with said transponder-reader transaction system via at least one of a transponder, said reader, and a network. 37. The method of claim 34, wherein said step of detecting includes at least one of: detecting, storing, and			ng said DNA scan at
	35. The method with said trans	od of claim 34, wherein said step of detecting said proffered DNA scan include sponder-reader transaction system via at least one of a transponder, said rea	es communicating der, and a network.
			ng, storing, and
		•	

MAILING ADDRESS OF SENDER (Please do not use customer number below):

Howard I. Sobelman, Snell & Wilmer L.L.P. One Arizona Center, 400 E. Van Buren, Phoenix, AZ 85004

This collection of information is required by 37 CFR 1.322, 1.323, and 1.324. The information is required to obtain or retain a benefit by the public which is to file (and by the USPTO to process) an application. Confidentiality is governed by 35 U.S.C. 122 and 37 CFR 1.14. This collection is estimated to take 1.0 hour to complete, including gathering, preparing, and submitting the completed application form to the USPTO. Time will vary depending upon the individual case. Any comments on the amount of time you require to complete this form and/or suggestions for reducing this burden, should be sent to the Chief Information Officer, U.S. Patent and Trademark Office, U.S. Department of Commerce, P.O. Box 1450, Alexandria, VA 22313-1450. DO NOT SEND FEES OR COMPLETED FORMS TO THIS ADDRESS. SEND TO: Attention Certificate of Corrections Branch, Commissioner for Patents, P.O. Box 1450, Alexandria, VA 22313-1450.